

DIMENSIONS

NBS

Volume 61, 1977

A-B

A Legacy Built of Adobe (Mar.)	10
A New Self Balancing DC-Substitution RF Power Meter (Aug.)	26
A Primer on Pressure (July)	2
A Winning Invention: The Cerebellar Model Arithmetic Computer (Jan.)	24
AC High Voltage Measurements on Firmer Footing (Dec.)	19
AC Voltmeter/Calibrator Developed (Dec.)	20
Accidents; Building Safety (June)	17
Acoustical Measurement; Going to Extremes in the Study of Sound (May)	3
ADA; The Dental Materials of Tomorrow Are Here Today (Nov.)	14
Air Pollution Research Focuses on Organic Sulfur Chemistry (Nov.)	26
Air Pollution Standard Reference Materials; New (Mar.)	27
Alarm Systems; Home Security Alarms (Aug.)	16
Alaska Oil Pipeline; Meeting a Measurement Challenge in Alaska (Jan.)	6
Analytical Chemistry; Meeting a Measurement Challenge in Alaska (Jan.)	6
An International Standards Code for Products (July)	21
Argon Mini-Arc; Shedding More Light on the Ultraviolet (Aug.)	21
Attic Insulation; Summer Tips for Saving Energy and Money (July)	8
Building Codes; Operation Firestop (Nov.)	8
Building Preservation; Preserving Stone Art and Architecture (Aug.)	2
Building Safety (June)	17
Building Safety; Destroying to Build Better (Feb.)	16
Burn Hazards; Profile of an Inventor: Louis Marzetta (Aug.)	14

C-D

Calibration; Measurement Assurance Program (June)	20
Calibration Methods Developed for Space Shuttle Pressure Transducers; Dynamic (Oct.)	23
Calibration; Reference Materials Available for Calibrating Lead Detection Instruments (Oct.)	22
Calibration Service Available for Low Vacuum Gages; Extended (Jan.)	27
Calibration Service; NBS Standard Neutron Beams Extended Energy Range for Personnel Dosimeter Calibrations (July)	23
Calibration Services for Radiation Sterilizing and Processing Industries; New (Sept.)	26
Calibrator Developed; AC Voltmeter/ (Dec.)	20
Captioning; Television Watching Could Become Meaningful (Apr.)	2
Cerebellar Model Arithmetic Computer; A Winning Invention: The (Jan.)	24
Chemical Discovery; Scientific Detectives Track Smog Formation (Nov.)	2
Clearing the Air on Smoke Detectors (Mar.)	7

COMMENT

Facing A New Era (Nov.) Howard E. Sorrows	
Fire Research (Mar.) John Lyons	
Focusing on State and Local Governments (June) James Wyckoff	
Materials Research (Aug.) John D. Hoffman	
Measures for the Nation (Feb.) Arthur McCoubrey	
Partners for Progress (Sept.) Howard I. Forman	
Privacy in Medical Records (May) Ruth Davis	
Science, Technology, and Effective Communication (Jan.) Ernest Ambler	
Standards for Industrializing Nations (Apr.) Edward Brady	
The NBS Identity Crisis (July) C. E. Peck	
Toward An Interdisciplinary Technology (Oct.) Sherman P. Fivozinski	
Who's In Charge Here? (Dec.) John L. Minck	
Clinical Chemistry Research; Out of the Classroom Into the Laboratory (Apr.)	8
Computer Memories; Technology Assessment of (Aug.)	24
Computer Security Privacy; NBS Issues Landmark Study on Privacy in Health Records (May)	14
Computer Security Standard; First Federal (Feb.)	21
Computer Security; The Graphic Pen—An Economical Semiautomatic Fingerprint Reader (Mar.)	26
Computer Security; What's the Password? (June)	14
Computer Security; Will the Real John Hancock Please Sign In? (Jan.)	3
Computerized Automation; A Winning Invention: The Cerebellar Model Arithmetic Computer (Jan.)	24
Consumer Education; Let the Buyer Be Aware (Sept.)	7
Consumer Education; Utilizing Consumer Insight (Jan.)	10
Consumer Sounding Boards; Utilizing Consumer Insight (Jan.)	10
Conversion of U.S. Customary Units of Length, Area, and Volume to SI (Oct.)	22
Cooperative Research in Dentistry (Feb.)	20
Coordination of Federal Screw Thread Standards Shifts to GSA (Sept.)	21
Copper Benchmark Standard Reference Materials (Mar.)	21
Cryocooler Invention Disclosed (Oct.)	24
Cryogenic Flow Measurement Code Approved; NBS (Apr.)	21
Cryogenic Temperatures; Dielectric Measurements at (Feb.)	25
Cryogenics; Cryocooler Invention Disclosed (Oct.)	24
Cryogenics; Limits of Hydrogen Liquefier Efficiency Defined (May)	23
Cryogenics; Liquefied Natural Gas (May)	10
Crystal Studies; Single-Crystal Method for Identifying Crystalline Materials (July)	22
Data Base; NBS, NIH Offer New Mass Spectra (Sept.)	24
Data Center Investigates Oxygen and Sulfur in Copper (Oct.)	23
Data?; Good Data, Bad (Jan.)	14
Dental Research; Cooperative in Dentistry (Feb.)	20

Dental Research; New Technique for Dental Restorations (Apr.)	22
Dental Research; Out of the Classroom, Into the Laboratory (Apr.)	8
Destroying to Build Better (Feb.)	16
Deuterium Lamp; Shedding More Light on the Ultraviolet (Aug.)	21
Dielectric Measurements as Cryogenic Temperatures (Feb.)	25
Dioxirane; Scientific Detectives Track Smog Formation (Nov.)	2
Don't Let Your Furnace Guzzle Oil (Sept.)	14
Dynamic Calibration Methods Developed for Space Shuttle Pressure Transducers (Feb.)	23

E-F-G

Economics of Solar Energy; Evaluating Incentives for Solar Heating Systems (Mar.)	2
Electrically Tuned Far Infrared Lasers (Mar.)	25
Electromagnetic Interference; Industry Calls for More Federal Initiative in Solving EMI Problems (Oct.)	20
Electron Probe Microanalysis; Standard Reference Materials for (Jan.)	26
Electronic Technology; The Measurement Challenge in (Feb.)	12
Energy Conservation; Don't Let Your Furnace Guzzle Oil (Sept.)	14
Energy Conservation; Energy Tips for Winter Savings (Oct.)	6
Energy Conservation in Buildings; New Energy Efficient Office Building (Feb.)	2
Energy Conservation; Recycling Oil: A Question of Quality (June)	8
Energy Conservation; Resource Conservation and Recovery (May)	20
Energy Conservation; Summer Tips for Saving Energy and Money (July)	8
Energy Problem; Material Aspects of the (Sept.)	11
Energy-Related Inventions; The Key to Marketing New (July)	20
Energy Tips for Winter Savings (Oct.)	6
Environmental Monitoring System—Measurement is a Key; Toward a National (Dec.)	6
Environmental Studies; Meeting a Measurement Challenge in Alaska (Jan.)	6
Ethane, Liquefied Natural Gas (May)	10
Evaluating Incentives for Solar Heating Systems (Mar.)	2
Exchange Program for State and Local Government Employees (Oct.)	27
Extended Calibration Service Available for Low Vacuum Gages (Jan.)	27
Federal Trade Commission; Recycling Oil: A Question of Quality (June)	8
Federal Trade Commission (FTC); When is a Product Portable? (July)	16
Fire Modeling Group Organized (June)	24
Fire Prevention and Control; Clearing the Air on Smoke Detectors (Mar.)	7
Fire Research with the Gypsum Industry (Jan.)	20
Fire Safety in Buildings; Operation Firestop (Nov.)	8
First Federal Computer Security Standard (Feb.)	21
Fluorocarbons; Shedding More Light on the Ultraviolet (Aug.)	21

Fusion Diagnostics; Spectra of Highly Ionized Molybdenum and Heavy Elements Provided for (June)	25
Glass Developments for SHIVA Laser (Sept.) ..	22
Going to Extremes in the Study of Sound (May)	3
Good Data, Bad Data? (Jan.)	14
GSA Pilot Project; New Energy Efficient Office Building (Feb.)	2

H-I

Halocarbons from Lower Atmosphere; Possible Mechanism for Removal of (Mar.) ..	23
Handbook 28; Coordination of Federal Screw Thread Standards Shifts to GSA (Sept.) ..	21
Harnessing Technology for State and Local Use (Oct.)	8
Heterodyne Receiver at 300 GHz Developed; Improved (July)	27
Highly Efficient Laser Ionization of Dense Vapors Achieved (Jan.)	22
Home Security Alarms (Aug.)	15
How Sweet Is It? (Mar.)	20
Humidity Calibration Service Extended to Broader Temperature, Pressure Range (Jan.)	22
Hydrocarbon-In-Air Standard Reference Materials (June)	24
Hydrocarbon Measurement; Meeting a Measurement Challenge in Alaska (Jan.)	6
Improved Heterodyne Receiver at 300 GHz Developed (July)	27
Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) ..	20
Inventions; The Key to Marketing New Energy-Related (July)	20
Industry Calls for More Federal Initiative in Solving EMI Problems (Oct.)	20
Insulation; Energy Tips for Winter Savings (Oct.)	6
Integrated Circuits; Participants Wanted for IC Linewidth Calibration Study (Sept.) ..	20
Interferometric Wavemeter for CW Dye Lasers Developed (Feb.)	22
Inventions; Profile of an Inventor; Louis Marzetta (Aug.)	14
Inventions; The Key to Marketing New Energy-Related (July)	20
IR-100; NBS Inventiveness: Still a Winning Commodity (Oct.)	3
ISTC; Coordination of Federal Screw Thread Standards Shifts to GSA (Sept.)	21

J-K-L

Lambda Meter; NBS Inventiveness: Still a Winning Commodity (Oct.)	3
Laser Energy; New Calorimeter Unit Measures High (Apr.)	23
Laser Ionization of Dense Vapors Achieved; Highly Efficient (Jan.)	22
Laser; Interferometric Wavemeter for CW Dye Lasers Developed (Feb.)	22
Lasers; Electrically Tuned for Infrared (Mar.)	25
Law Enforcement; Standards for (May)	21
Let the Buyer Be Aware (Sept.)	7
Limits of Hydrogen Liquefier Efficiency Defined (May)	23
Linewidth Standard; Participants Wanted for IC Linewidth Calibration Study (Sept.) ..	20

Liquefied Natural Gas (May)	10
LNG; Liquefied Natural Gas (May)	10

M-N-O

Magnification SRM; NBS Inventiveness: Still a Winning Commodity (Oct.)	3
Making the Most of Windows (Dec.)	2
Manometers; A Primer on Pressure (July) ..	2
Manometers; Users' Guide to Pressure Measurement Services (Aug.)	8
MAP; Measurement Assurance Program (June)	20
Marine Studies; Meeting a Measurement Challenge in Alaska (Jan.)	6
Material Now Available for Marine Studies; Research (Dec.)	23
Materials Aspects of the Energy Problem (Sept.)	11
Measurement Assurance Program (June) ..	20
Measurement is a Key; Toward a National Environmental Monitoring System— (Dec.)	6
Measurement Problems; Silicon for Infrared Imaging Creates New (Sept.)	25
Measurements of Earth's Motion Agree General Relativity Theory (May)	22
Measurements on Firmer Footing; AC High Voltage (Dec.)	19
Measures for Equity; NCWM (June)	21
Mechanism for Transferring Federal Technology to State and Local Governments (June)	22
Medical Research; Polyethylene Proposed for Biocompatibility Studies (May)	27
Meeting a Measurement Challenge in Alaska (Jan.)	6
Meters; Study of Grain Moisture (Sept.) ..	25
Methane; Liquefied Natural Gas (May)	10
Metric Education; A New "Metric Style Guide" from NBS (Feb.)	9
Metrication Australian Style (June)	2
Metrication; NBS Guidelines for Use of the Metric System (Oct.)	12
Metrication; Transition to Ametrica (Jan.) ..	16
Microelectronics Industry; Upcoming Dimensional Standard Aimed at Needs of (Dec.)	22
Microscope Systems; New "Piezo-Flex" Micropositioning Stage Permits Smooth Control of Displacements in (July)	26
Miniature Electric Field Probe Developed (Nov.)	23
Moisture Meters Begun; Study of Grain (Sept.)	25
Molecular Identity of Power Plant Stack Particulates (Aug.)	22
National Conference on Weights and Measures; Measures for Equity; NCWM (June)	20
Natural Gas; Liquefied (May)	10
NBS/ASTM Research Associate Program Develops Urgently Needed SRM's (Aug.) ..	20
NBS, Aluminum Association, and American Electroplaters' Society Form Program (Apr.)	20
NBS Cryogenic Flow Measurement Code Approved (Apr.)	21
NBS Guidelines for Use of the Metric System (Oct.)	12
NBS Inventiveness: Still A Winning Commodity (Oct.)	2
NBS Issues Landmark Study on Privacy in Health Records (May)	14

NBS Microcopy Resolution Test Chart SRM Accepted for International Use (May)	25
NBS, HHH Offer New Mass Spectra Data Base (Sept.)	24
NBS Standard Neutron Beams Extend Energy Range for Personnel Dosimeter Calibrations (July)	23
NBS Undertakes Data Work for Energy Problems (Oct.)	25
NBSLD; New Energy Efficient Office Building (Feb.)	2
Neutron Diffraction for NDE Being Studied (Jan.)	26
Neutron Diffraction Powder Patterns; Probable Analysis of (June)	22
New Air Pollution Standard Reference Materials (Mar.)	27
New Calibration Services for Radiation Sterilizing and Processing Industries (Sept.) ..	26
New Calorimeter Unit Measures High Laser Energy (Apr.)	23
New Device Aids Deep Ocean Research (Apr.)	12
New Energy Efficient Office Building (Feb.)	2
New "Piezo-Flex" Micropositioning Stage Permits Smooth Control of Displacements in Microscope Systems (July)	26
New SRM's Aid Industrial Hygiene Analyst (Dec.)	22
New Standard Reference Materials to Aid Research on Role of Chromium on Nutrition (Apr.)	26
New Technique for Dental Restorations (Apr.)	22
New Thermodynamic Tables Being Prepared (July)	27
NOAA/NBS Research; Meeting a Measurement Challenge in Alaska (Jan.)	6
Noise Measurement and Characterization; Going to Extremes in the Study of Sound (May)	3
Nondestructive Evaluation; Neutron Diffraction for NDE Being Studied (Jan.)	26
Nondestructive Evaluation; Thermal Neutron Xeroradiography (Mar.)	22
Nutrition; SRM's; New Standard Reference Materials to Aid Research on Role of Chromium on (Apr.)	26
Occupational Safety and Health Administration (OSHA)/NBS Research; Building Safety (June)	17
Ocean Research; New Devices Aids Deep (Apr.)	12
Office of Energy-Related Inventions; The Key to Marketing New (July)	20
Oil Burners; Don't Let Your Furnace Guzzle Oil (Sept.)	14
Operation Firestop (Nov.)	8
Optical Radiation; Shedding More Light on the Ultraviolet (Aug.)	21
Out of the Classroom, Into the Laboratory (Apr.)	8
Ozone; Shedding More Light on the Ultraviolet (Aug.)	21

P-Q-R

Participants Wanted for IC Linewidth Calibration Study (Sept.)	20
--	----

turn page

Particulates; Molecular Identity of Power Plant Stack (Aug.)	22
Peak-Shaving; Liquefied Natural Gas (May)	10
Performance Criteria; Preserving Stone Art and Architecture (Aug.)	2
Photodetector Lose Dynamic Range With Modulated Signals (Dec.)	18
Photomasks; Participants Wanted for IC Line-width Calibration Study (Sept.)	20
Piston Gage; A Primer on Pressure (July)	2
Piston Gage; Users' Guide to Pressure Measurement Services (Aug.)	8
Polyethylene Proposed for Biocompatibility Studies (May)	27
Portability; When is a Product Portable? (July)	16
Possible Mechanism for Removal of Halocarbons from Lower Atmosphere (Mar.)	23
Power Meter; A New Self Balancing DC-Substitution RF (Aug.)	26
Preservatives; A Legacy Built of Adobe (Mar.)	10
Preserving Stone Art and Architecture (Aug.)	2
Pressure Standards; Users' Guide to Pressure Measurement Services (Aug.)	8
Pressure Studies; New Devices Aids Deep Ocean Research (Apr.)	12
Pressure Transducers; A Primer on Pressure (July)	2
Pressure Transducers; Users' Guide to Pressure Measurement Services (Aug.)	8
Product Labeling; Let the Buyer Be Aware (Sept.)	7
Profile Analysis of Neutron Diffraction Powder Patterns (June)	22
Profile of an Inventor: Louis Marzetta (Aug.)	14
Progressive Collapse in Buildings, Destroying to Build Better (Feb.)	16
Radiation Facility Now Available to Outside Users; Synchrotron (Feb.)	24
Radiation Standards for Health Safety; Ultraviolet (Dec.)	10
Radiation Sterilizing and Processing Industry; New Calibration Services for (Sept.)	26
Radiometric Detector Calibration Capability Increased (Nov.)	25
Radiopharmaceuticals (Dec.)	17
Raman Spectroscopy; Molecular Identity of Power Plant Stack Particulates (Aug.)	22
Recycling Oil; A Question of Quality (June)	8
Reference Data; Good Data, Bad Data? (Jan.)	14
Reference Data Report (May)	27
Reference Materials Available for Calibrating Lead Detection Instruments (Oct.)	26
Research Associate; How Sweet Is It? (Mar.)	20
Research Associate Program Develops Urgently Needed SRM's NBS/ASTM (Aug.)	20
Research Associate Program; NBS, Aluminum Association, and American Electroplaters' Society Form Program (Apr.)	14
Research Associate Program; The Dental Materials of Tomorrow Are Here Today (Nov.)	14
Research Material Now Available for Marine Studies (Dec.)	23
Residential Security; Home Security Alarms (Aug.)	16
Resource Conservation and Recovery (May)	20

S-T-U

Safety; Ultraviolet Radiation Standards for Health (Dec.)	14
---	----

Satellite-Controlled Clock; NBS Inventiveness: Still a Winning Commodity (Oct.)	3
Scientific Detectives Track Smog Formation (Nov.)	2
Screw Threads; Coordination of Federal Screw Thread Standards Shifts to GSA (Sept.)	21
Shedding More Light on the Ultraviolet (Aug.)	21
SHIVA Laser; Glass Developments for (Sept.)	22
Silicon for Infrared Imaging Creates New Measurement Problems (Sept.)	25
Single-Crystal Method for Identifying Crystalline Materials (July)	22
Smog Research; Scientific Detectives Track Smog Formation (Nov.)	2
Smoke Detectors; Clearing the Air on (Mar.)	7
Solar Energy Systems Evaluation; New Energy Efficient Office Building (Feb.)	2
Solar Heating Systems; Evaluating Incentives for (Mar.)	2
Spectra of Highly Ionized Molybdenum and Heavy Elements Provided for Fusion Diagnostics (June)	25
SRM; Standard Reference Materials for Scanning Electron Microscopy (Feb.)	26
SRM's Accepted for International Use; NBS Microcopy Resolution Test Chart	26
SRM's Aid Industrial Hygiene Analyst; New (Dec.)	22
SRM's; Copper Benchmark Standard Reference Materials (Mar.)	21
SRM's, Environmental; Meeting a Measurement Challenge in Alaska (Jan.)	6
SRM's, Environmental; Things Your Mother Never Told You About Spinach (May)	8
SRM's; Hydrocarbon-In-Air Standard Reference Materials (June)	24
SRM's; NBS/ASTM Research Associate Program Develops Urgently Needed (Aug.)	20
Standard Reference Materials for Electron Probe Microanalysis (Jan.)	26
Standard Reference Materials for Scanning Electron Microscopy (Feb.)	22
Standards Code for Products; An International (July)	21
Standards for Law Enforcement (May)	21
Standards Legislation; The U.S. Voluntary Standards System: NBS Role May Be Changing (Jan.)	21
Stone Preservatives; Art and Architecture Preserving Stone (Aug.)	2
Storm Windows; Energy Tips for Winter Savings (Oct.)	6
Student Scientists; Out of the Classroom, Into the Laboratory (Apr.)	8
Study of Grain Moisture Meters Begun (Sept.)	25
Sulfur in Copper; Data Center Investigates Oxygen and (Oct.)	23
Summer Tips for Saving Energy and Money (July)	8
SURF; Shedding More Light on the Ultraviolet (Aug.)	21
Synchrotron Radiation Facility Now Available to Outside Users (Feb.)	24
Synchrotron; Shedding More Light on the Ultraviolet (Aug.)	21
Technology Assessment of Computer Memories (Aug.)	24
Technology Transfer; Harnessing Technology for State and Local Use (Oct.)	8

Television Watching Could Become Meaningful (Apr.)	2
Temperature SRM Will Aid Accuracy of Clinical Tests (Nov.)	22
The Dental Materials of Tomorrow Are Here Today (Nov.)	14
The Graphic Pen—An Economical Semiautomatic Fingerprint Reader (Mar.)	26
The Key to Marketing New Energy-Related Inventions (July)	20
The Measurement Challenge in Electronic Technology (Feb.)	12
The State of NBS, Part 1: Technical Quality and Problem Solving (Mar.)	14
The State of NBS Part 2: Moving With the Times (Apr.)	15
The U.S. Voluntary Standards System: NBS Role May Be Changing (Jan.)	20
Theory; Measurements of Earth's Motion Agree With General Relativity (May)	22
Therm Meter; Liquefied Natural Gas (May)	10
Thermal Neutron Xeroradiography (Mar.)	22
Thermodynamic Tables Being Prepared; New (July)	27
Things Your Mother Never Told You About Spinach (May)	8
Time; Television Watching Could Become Meaningful (Apr.)	2
Timekeeping Better Than Previously Believed; Worldwide (Sept.)	23
Toward a National Environmental Monitoring System—Measurement is a Key (Dec.)	6
Transfer Standards; Measurement Assurance Program (June)	20
Transition to Ametrica (Jan.)	16
TvTime: Television Watching Could Become Meaningful (Apr.)	2
Two-Year Study Begun on Attic Ventilation (Nov.)	24
Ultraviolet Radiation; Problems and Issues (Sept.)	3
Ultraviolet Radiation Standards for Health Safety (Dec.)	10
Upcoming Dimensional Standard Aimed at Needs of Microelectronics Industry (Dec.)	22
Use of Vibrational Spectroscopy for NDE (Apr.)	24
User's Guide to Pressure Measurement Services (Aug.)	8
Utilizing Consumer Insight (Jan.)	10
UV, Shedding More Light on the Ultraviolet (Aug.)	21
Validating Data Encryption Device (Nov.)	20
Ventilation; Summer Tips for Saving Energy and Money (July)	8
Voltage Measurements on Firmer Footing; AC High (Dec.)	19
Voltmeter/Calibrator Developed; AC (Dec.)	21
Voluntary Consumer Product Information Labeling Program; Let the Buyer Be Aware (Sept.)	7
Voluntary Standards; Utilizing Consumer Insights (Jan.)	10
What Won't Change As We "Go Metric" (Nov.)	12
What's the Password? (June)	14
When is a Product Portable? (July)	16
Will the Real John Hancock Please Sign In? (Jan.)	3
Windows; Making the Most of (Dec.)	2
Worldwide Timekeeping Better Than Previously Believed (Sept.)	23

